NTERNATIONAL PRELIMINARY EX	AMINING AUTHORITY	PCT				
To: WUYTS, Koenraad Maria KONINKLIJKE KPN N.V. P.O. Box 95321 NL-2509 CH Den Haag PAYS-BAS		OF DEMAND PRELIMIN (PCT R	TIFICATION OF RECEIPT BY COMPETENT INTERNATIONAL NARY EXAMINING AUTHORITY ules 59.3(e) and 61.1(b), first sentence inistrative Instructions, Section 601(a))			
		Date of mailing (day/month/year)	0 2. 11. 00			
Applicant's or agent's file reference . / . 402570 W3		IMPO	DRTANT NOTIFICATION			
International application No.	International filing date	(day month year)	Priority date (day/month/year)			
PCT/EP 00/03096	07/04/2000		07/05/1999			
Applicant						
KONINKLIJKE KPN N.V.						

1.	The applicant is hereby notified that this International Preliminary Examining Authority considers the following date as the date of receipt of the demand for international preliminary examination of the international application:
	25/09/2000
2.	This date of receipt is:
	the actual date of receipt of the demand by this Authority (Rule 61.1(b)).  the actual date of receipt of the demand on behalf of this Authority (Rule 59.3(e)).
	the date on which this Authority has, in response to the invitation to correct defects in the demand (Form PCT/IPEA/404), received the required corrections.
3.	ATTENTION: That date of receipt is AFTER the expiration of 19 months from the priority date. Consequently, the election(s) made in the demand does (do) not have the effect of postponing the entry into the national phase until 30 months from the priority date (or later in some Offices) (Article 39(1)). Therefore, the acts for entry into the national phase must be performed within 20 months from the priority date (or later in some Offices) (Article 22). For details, see the PCT Applicant's Guide, Volume II.
	(If applicable) This notification confirms the information given by telephone, facsimile transmission or in person on:
4.	Only where paragraph 3 applies, a copy of this notification has been sent to the International Bureau.

Form PCT (PEA/402 (July 1995) P20452

European Patent Office D-80298 Munich Tel. ( ÷ 49-89) 2399-0, Tx: 523656 epmu d Fax: ( ÷ 49-89) 2399-4465

Name and mailing address of the IPEA/

(28/10/2000)

Tel. ( - 49-89) 2399-8861

TREUILLET A C

Authorized officer

PCT	

# REQUEST

International Application No.	
International Filing Date	
Name of receiving Office and "PCT International Application"	

The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty. Applicant's or agent's file reference (if desired) (12 characters maximum) 402570W0 Box No. I TITLE OF INVENTION Communications system having roaming facilities. Box No. II **APPLICANT** Name and address: (Family name followed by given name: for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below.) This person is also inventor. Telephone No. KONINKLIJKE KPN N.V. <u> 131 70 3323678</u> Facsimile No. Stationsplein 7 9726 AE GRONINGEN +31 70 3323840 The Netherlands Teleprinter No. State (that is, country) of nationality: State (that is, country) of residence: all designated States except the United States of America This person is applicant all designated the United States the States indicated in the Supplemental Box for the purposes of: FURTHER APPLICANT(S) AND/OR (FURTHER) INVENTOR(S) Box No. III Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below.) This person is: applicant only. NAS Deborah Nicole applicant and inventor Dr. Kuyperlaan 233 3118 RP SCHIEDAM inventor only (If this check-box is marked, do not fill in below.) The Netherlands State (that is, country) of nationality: State (that is, country) of residence: NLThis person is applicant all designated all designated States except the United States of America the United States of America only the States indicated in for the purposes of: the Supplemental Box Further applicants and/or (further) inventors are indicated on a continuation sheet. AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE Box No. IV The person identified below is hereby/has been appointed to act on behalf agent of the applicant(s) before the competent International Authorities as: common representative Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.) Telephone No. <u>+31</u> 70 3323678 KRUK, Wiggert Johan Facsimile No. KONINKLIJKE KPN N.V. P.O. BOX 95321 31 70 3323840 2509 CH THE HAGUE Teleprinter No. The Netherlands Address for correspondence: Mark this check-box where no agent or common representative is/has been appointed and the space above is used instead to indicate a special address to which correspondence should be sent.

Sheet No?  Continuation of Box No. III FURTH APPLICANT(S) AND/OR (FURTHER) INV. OR(S)							
	s used, this sheet should not be included in the request.	- <del></del>					
Name and address: (Family name followed by given name designation. The address must include postal code and nate address indicated in this Box is the applicant's State (that is of residence is indicated below.)	e: for a legal entity, full official						
KAZEM Mohammed Ismael Gevers Deynootweg 960 2586 BW DEN HAAG The Netherlands	inventor only (If the is marked, do not file	his check-box					
State (that is, country) of nationality:	State (that is, country) of residence:  NL	<del></del>					
This person is applicant all designated all	designated States except the United States the St	ates indicated in					
Name and address: (Family name followed by given name designation. The address must include postal code and nat address indicated in this Box is the applicant's State (that is of residence is indicated below.)	e: for a legal entity, full official me of country. The country of the s, country) of residence if no State  This person is:  applicant only  applicant and inversionable in ventor only (If the is marked, do not fill	uis check-box					
State (that is, country) of nationality:	State (that is, country) of residence:						
		ates indicated in					
Name and address: (Family name followed by given name designation. The address must include postal code and name address indicated in this Box is the applicant's State (that is of residence is indicated below.)		his check-box					
State (that is, country) of nationality:	State (that is, country) of residence:						
		tates indicated i					
Name and address: (Family name followed by given nam designation. The address must include postal code and na address indicated in this Box is the applicant's State (that is of residence is indicated below.)	me of country. The country of the	his check-box					

State (that is, country) of residence:

all designated States except the United States of America the United States of America only

all designated States

Further applicants and/or (further) inventors are indicated on another continuation sheet.

State (that is, country) of nationality:

This person is applicant for the purposes of:

the States indicated in the Supplemental Box

Box No	.V DESIGNATION OF ST			
The fol	lowing designations are hereby made under Rule 4.9(a)	mark I	he an	policable check haven at least one must be marked):
	al Patent	//W/ K I	ne up	pricable check-baxes; at least one must be marked):
1 -				Part No.
	TZ United Republic of Tanzania, UG Uganda, ZW Zim Protocol and of the PCT	ibabw	e, an	o, MW Malawi, SD Sudan, SL Sierra Leone, SZ Swazilan d any other State which is a Contracting State of the Hara
<b>⊠</b> EA	Eurasian Patent: AM Armenia, AZ Azerbaijan, BY E RU Russian Federation, TJ Tajikistan, TM Turkmenistar Convention and of the PCT	Belaru 1, and	s, <b>K</b> (	G Kyrgyzstan, KZ Kazakhstan, MD Republic of Moldov other State which is a Contracting State of the Eurasian Pate
<b>⊠</b> EP	DK Denmark, ES Spain, FI Finland, FK France, GR (	Inited	l Kin	witzerland and Liechtenstein, CY Cyprus, DE German gdom, GR Greece, IE Ireland, IT Italy, LU Luxembour, ther State which is a Contracting State of the European Pater
⊠ OA	OAPI Patent: BF Burkina Faso, BJ Benin, CF Cent. GA Gabon, GN Guinea, GW Guinea-Bissau, ML Mali, other State which is a member State of OAPI and a Contra	MR I	Maur State	n Republic, CG Congo, CI Côte d'Ivoire, CM Cameroon itania, NE Niger, SN Senegal, TD Chad, TG Togo, and an e of the PCT (if other kind of protection or treatment desired
Nation	al Patent (if other kind of protection or treatment desired, spe	rifu n	n dott	
·	United Arab Emirates	_		·
_	Albania			Liberia
		×		Lesotho
	Armenia	M	LT	Lithuania
	Austria	_	LU	+
4 ==	Australia			Latvia
	Azerbaijan	$\boxtimes$	MA	Morocco
	Bosnia and Herzegovina			Republic of Moldova
. —	Barbados			Madagascar
	Bulgaria	$\boxtimes$	MK	The former Yugoslav Republic of Macedonia
	Brazil			***************************************
<b>⊠</b> BY	Belarus	X	MN	Mongolia
<b>⊠</b> CA	Canada			Malawi
<b>⊠</b> CH	and LI Switzerland and Liechtenstein			Mexico
	China	X	NO	Norway
	Costa Rica		NZ	
⊠ CU	Cuba		PL	
	Czech Republic	X		Portugal
	Germany	X	RO	Romania
<b>⊠</b> DK	Denmark	X	RU	Russian Federation
<b>⊠</b> DM	Dominica	X		Sudan
<b>⊠</b> EE	Estonia	X	SE	Sweden
<b>₩</b> ES	Spain	X	SG	Singapore
<b>⊠</b> FI	Finland	M		Slovenia
<b>⊠</b> GB	United Kingdom	X	SK	Slovakia
<b>⊠</b> GD	Grenada	X	SL	Sierra Leone
<b>⊠</b> GE	Georgia	×	TJ	Tajikistan
<b>⊠</b> GH	Ghana	==	TM	Turkmenistan
<b>⊠</b> GM	I Gambia		TR	Turkey
<b>⊠</b> HR	Croatia	X		Trinidad and Tobago
<b>⊠</b> HU		×		United Republic of Tanzania
⊠ ID	Indonesia	_	UA	Ukraine
<b>₩</b>	Israel		ÜG	Uganda
<b>⊠</b> IN	India	X		
<b>⊠</b> is	Iceland		US	United States of America
⊠ JP	Japan		31/2	Hababbaa
<b>⊠</b> KE	•		UZ	Uzbekistan
<b>⊠</b> KG	•	=	VN	Viet Nam
	• ••		YU	Yugoslavia
⊠ KP	• • • • • • • • • • • • • • • • • • • •		ZA	South Africa
<b> </b>				Zimbabwe
	Republic of Korea	Ch	eck-l	boxes reserved for designating States which have party to the PCT after issuance of this sheet:
	Kazakhstan	_		
₩ LC	Saint Lucia			•••••••••••••••••
⊠ LK	Sri Lanka			
Precau	tionary Designation Statement: In addition to the design	nation	s mad	de above, the applicant also makes under Rule 4.9(b) all other
from th	ations which would be permitted under the PC1 except an its scope of this statement. The applicant declares that it	y desi	ignat	ion(s) indicated in the Supplemental Box as being excluded onal designations are subject to confirmation and that any sepriority date is to be regarded as withdrawn by the applicant

If the Suppleme

Box is not used, this sheet should not be included .....ne request.

1. If, in any of the Boxes, the space is insufficient to furnish all the information: in such case, write "Continuation of Box No. ..." [indicate the number of the Box] and furnish the information in the same manner as required according to the captions of the Box in which the space was insufficient, in particular:

- (i) if more than two persons are involved as applicants and/or inventors and no "continuation sheet" is available: in such case, write "Continuation of Box No. III" and indicate for each additional person the same type of information as required in Box No. III. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below:
- (ii) if, in Box No. II or in any of the sub-boxes of Box No. III, the indication "the States indicated in the Supplemental Box" is checked: in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" (as the case may be), indicate the name of the applicant(s) involved and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is applicant;
- (iii) if, in Box No. II or in any of the sub-boxes of Box No. III, the inventor or the inventor/applicant is not inventor for the purposes of all designated States or for the purposes of the United States of America: in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" or "Continuation of Boxes No. II and No. III" (as the case may be), indicate the name of the inventor(s) and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is inventor;
- (iv) if, in addition to the agent(s) indicated in Box No. IV, there are further agents: in such case, write "Continuation of Box No. IV" and indicate for each further agent the same type of information as required in Box No. IV;
- (v) if, in Box No. V, the name of any State (or OAPI) is accompanied by the indication "patent of addition," or "certificate of addition," or if, in Box No. V, the name of the United States of America is accompanied by an indication "continuation" or "continuation-in-part": in such case, write "Continuation of Box No. V" and the name of each State involved (or OAPI), and after the name of each such State (or OAPI), the number of the parent title or parent application and the date of grant of the parent title or filing of the parent application;
- (vi) if, in Box No. VI, there are more than three earlier applications whose priority is claimed: in such case, write "Continuation of Box No. VI" and indicate for each additional earlier application the same type of information as required in Box No. VI;
- (vii) if. in Box No. VI, the earlier application is an ARIPO application: in such case, write "Continuation of Box No. VI", specify the number of the item corresponding to that earlier application and indicate at least one country party to the Paris Convention for the Protection of Industrial Property or one Member of the World Trade Organization for which that earlier application was filed.
- 2. If, with regard to the precautionary designation statement contained in Box No. V, the applicant wishes to exclude any State(s) from the scope of that statement: in such case, write "Designation(s) excluded from precautionary designation statement" and indicate the name or two-letter code of each State so excluded.
- 3. If the applicant claims, in respect of any designated Office, the benefits of provisions of the national law concerning non-prejudicial disclosures or exceptions to lack of novelty: in such case, write "Statement concerning non-prejudicial disclosures or exceptions to lack of novelty" and furnish that statement below.

NAS Deborah Nicole If the Supplem

Box is not used, this sheet should not be include

the request.

- 1. 'If, in any of the Boxes, the space is insufficient to furnish all the information: in such case, write "Continuation of Box No. ..." [indicate the number of the Box] and furnish the information in the same manner as required according to the captions of the Box in which the space was insufficient, in particular:
- (i) if more than two persons are involved as applicants and/or inventors and no "continuation sheet" is available: in such case, write "Continuation of Box No. III" and indicate for each additional person the same type of information as required in Box No. III. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below:
- (ii) if, in Box No. II or in any of the sub-boxes of Box No. III, the indication "the States indicated in the Supplemental Box" is checked: in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" (as the case may be), indicate the name of the applicant(s) involved and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is applicant:
- (iii) if, in Box No. II or in any of the sub-boxes of Box No. III, the inventor or the inventor/applicant is not inventor for the purposes of all designated States or for the purposes of the United States of America: in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" or "Continuation of Boxes No. II and No. III" (as the case may be), indicate the name of the inventor(s) and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is inventor;
- (iv) if, in addition to the agent(s) indicated in Box No. IV, there are further agents: in such case, write "Continuation of Box No. IV" and indicate for each further agent the same type of information as required in Box No. IV;
- (v) if, in Box No. V, the name of any State (or OAPI) is accompanied by the indication "patent of addition," or "certificate of addition." or if, in Box No. V, the name of the United States of America is accompanied by an indication "continuation" or "continuation-in-part": in such case, write "Continuation of Box No. V" and the name of each State involved (or OAPI), and after the name of each such State (or OAPI), the number of the parent title or parent application and the date of grant of the parent title or filing
- (vi) if, in Box No. VI, there are more than three earlier applications whose priority is claimed: in such case, write "Continuation of Box No. VI" and indicate for each additional earlier application the same type of information as required in Box No. VI;
- (vii) if, in Box No. VI, the earlier application is an ARIPO application: in such case, write "Continuation of Box No. VI", specify the number of the item corresponding to that earlier application and indicate at least one country party to the Paris Convention for the Protection of Industrial Property or one Member of the World Trade Organization for which that earlier application was filed.
- 2. If, with regard to the precautionary designation statement contained in Box No. V, the applicant wishes to exclude any State(s) from the scope of that statement: in such case, write "Designation(s) excluded from precautionary designation statement" and indicate the name or two-letter code of each State so excluded.
- 3. If the applicant claims, in respect of any designated Office, the benefits of provisions of the national law concerning non-prejudicial disclosures or exceptions to lack of novelty: in such case, write "Statement concerning non-prejudicial disclosures or exceptions to lack of novelty" and furnish that statement below.

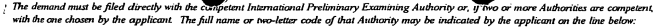
KAZEM

Mohammed Ismael

Sheer	No		6	•	

Box No. VI PRIORITY C	LAIM		☐ Further prio	rity claims are indicated	in the Supplemental Box.
Filing date	1	Number		Where earlier applicati	ion is:
of earlier application (day/month/year)	of earl	ier application	national application: country	regional application:* regional Office	international application: receiving Office
item (1)					
(07.05.99) 7 MAY 1999	101	1987	NL		
item (2)					
item (3)					
of the earlier application(	s) (only if	the earlier appli	mit to the International Bu cation was filed with the he receiving Office) identif	Office which for the	<u>'</u>
• Where the earlier application is Convention for the Protection of I	an ARIPO	application, it is n	nandatory to indicate in the S	Supplemental Box at least o	one country party to the Paris Supplemental Box.
Box No. VII INTERNATIO	DNAL SE	ARCHING AUT	THORITY		
Choice of International Searc (if two or more International Se competent to carry out the intern	earching Au national sec	uthorities are sea arch, indicate	rch has been carried out by or	requested from the Interna	
the Authority chosen; the two-lette	er code may		te (day/month/year)	Number	Country (or regional Office)
ISA/ EP				N33133NL	NL NL
Box No. VIII CHECK LIS					
This international application the following number of sheet		1 his internation	ial application is accompa	nied by the item(s) mark	ed below:
request :	b	l . —			·
description (excluding  2. Separate signed power of attorney  3. Figure 21396					
sequence listing part) : 3. Copy of general power of attorney; reference number, if any: 21396 claims 4. statement explaining lack of signature					
abstract : 5. priority document(s) identified in Box No. VI as item(s):					
	3	1 = 1	on of international application		
sequence listing part  7. separate indications concerning deposited microorganism or other biological material					
of description :		I	de and/or amino acid sequ		
Total number of sheets: 16 9.  other (specify): Search report					
Figure of the drawings whice should accompany the abstract		L. in	anguage of filing of the ternational application:	English	
Box No. IX SIGNATURE OF APPLICANT OR AGENT					
Next to each signature, indicate the	name of the p	person signing and th	e capacity in which the person s	signs (if such capacity is not o	bvious from reading the request).
		KRUK,	Wiggert Johan		
		For	receiving Office use only		
Date of actual receipt of the international application:	he purport		receiving Office use only		2. Drawings:
Corrected date of actual retimely received papers or the purported international	drawings	completing			received:
4. Date of timely receipt of to	rticle 11(2)	<b>)</b> :			not received:
5. International Searching A (if two or more are compe	uthority stent):	SA/	6. Transmi	ittal of search copy delay urch fee is paid.	ed
		For In	ternational Bureau use onl	ν	
Date of receipt of the record by the International Bureau:	сору		· · · · · · · · · · · · · · · · · · ·		

PCT	For receiving Office use only
FEE CALCULATION SHEET	
Annex to the Request	International application No.
·	
Applicant's or agent's file reference	Data starra of the consists of
402570WO	Date stamp of the receiving Office
Applicant	<b>]</b>
Koninklijke KPN N.V.	
CALCULATION OF PRESCRIBED FEES	
1. TRANSMITTAL FEE	EUR 102 T
2. SEARCH FEE	
International search to be carried out by	
(If two or more International Searching Authorities are competent in relation application, indicate the name of the Authority which is chosen to carry out the it	on to the international nternational search.)
3. INTERNATIONAL FEE	İ
Basic Fee The international application contains sheets.	·
first 30 sheets EUR 409	
remaining sheets additional amount	b2
Add amounts entered at b1 and b2 and enter total at B $\dots$	UR 409 B
Designation Fees	
The international application contains 77 designations.	·
	UR 880 D
number of designation fees amount of designation fee payable (maximum 8)	
Add amounts entered at B and D and enter total at I	EUR 1289
(Applicants from certain States are entitled to a reduction of 75% international fee. Where the applicant is (or all applicants are) so entit total to be entered at I is 25% of the sum of the amounts entered at B a	of the
4. FEE FOR PRIORITY DOCUMENT (if applicable)	[ P
5. TOTAL FEES PAYABLE	
Add amounts entered at T, S, I and P, and enter total in the TOTAL	EUR 2336
	box TOTAL
The designation fees are not paid at this time.	
MODE OF PAYMENT	
authorization to charge deposit account (see below) bank draft	coupons
cheque cash	other (specify):
postal money order revenue stamps	
<u> </u>	
DEPOSIT ACCOUNT AUTHORIZATION (this mode of payment	¥ = ·
The RO/ EP x is hereby authorized to charge the total feet	s indicated above to my deposit account.
(this check-box may be marked only if the hereby authorized to charge any deficience deposit account.	conditions for deposit accounts of the receiving Office so permit) is y or credit any overpayment in the total fees indicated above to my
is hereby authorized to charge the fee for pr Bureau of WIPO to my deposit account.	reparation and transmittal of the priority document to the International
	KRUK, Wiggert Johan
Deposit Account No. Date (day/month/year)	Signature professional Representativ



IPEA/EP

# PCT

**CHAPTER II** 

#### **DEMAND**

under Article 31 of the Patent Cooperation Treaty:

The undersigned requests that the international application specified below be the subject of international preliminary examination according to the Patent Cooperation Treaty and hereby elects all eligible States (except where otherwise indicated).

For International Preliminary Examining Authority use only					
Identification of IPEA		Date of receipt of D	EMAND		
Box No. I IDENTIFICATION OF TI	HE INTERNATIONAL	APPLICATION	Applicant's or agent's file reference		
International application No.	International filing date	: (day/month/year)	(Earliest) Priority date (day/month/year)		
PCT/EP 00/03096	07/04/200		07/05/1999		
Title of invention					
Communications system having ro	paming facilities.				
Box No. II APPLICANT(S)					
Name and address: (Family name followed by g	given name; for a legal entity, ostal code and name of country,	full official designation.	Telephone No.:		
	Mill Code and hance of course y.,	,	+31 70 3323678		
Koninklijke KPN N.V.			Facsimile No.:		
7 Stationsplein			+31 70 3323840		
9726 AE GRONINGEN The Netherlands	,		Teleprinter No.:		
State (that is, country) of nationality:	- 1	State (that is, count	ry) of residence:		
NL NL					
Name and address: (Family name followed by g	given name; for a legal entity, fi	ull official designation. The	address must include postal code and name of country.)		
NAS, Deborah Nicole					
Dr. Kuyperlaan 233 3118 RP SCHIEDAM					
The Netherlands					
State (that is, country) of nationality:		State (that is, count	ry) of residence:		
NL		NL			
Name and address: (Family name followed by g	çiven name; for a legal entity, fi	ull official designation. The	address must include postal code and name of country.)		
KAZEM, Mohammed Ismael					
Gevers Deynootwweg 960 2586 BW DEN HAAG					
The Netherlands					
State (that is, country) of nationality:		State (that is, country)	of residence		
NL		NL.	of residence.		
Further applicants are indicated on	a continuation sheet.	•			

Sheet No. 2...

International application No. PCT/EP 00/03096

Box No. III AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE					
The following person is agent common representative					
and has been appointed earlier and represents the applicant(s) also for international preliminary examination.					
is hereby appointed and any earlier appointment of (an) agent(s)/common represer	stative is hereby revoked.				
is hereby appointed, specifically for the procedure before the International Prelimithe agent(s)/common representative appointed earlier.	nary Examining Authority, in addition to				
Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.)	Telephone No.:				
WUYTS, Koenraad Maria	+31 70 3323678				
Koninklijke KPN N.V.	Facsimite No.:				
P.O. Box 95321 2509 CH THE HAGUE	+31 70 3323840				
The Netherlands	Teleprinter No.:				
Address for correspondence: Mark this check-box where no agent or common respace above is used instead to indicate a special address to which correspondence					
Box No. IV BASIS FOR INTERNATIONAL PRELIMINARY EXAMINATION					
Statement concerning amendments:*					
1. The applicant wishes the international preliminary examination to start on the basis of:					
the international application as originally filed					
the description as originally filed					
as amended under Article 34					
the claims as originally filed					
as amended under Article 19 (together with any accompanying	statement)				
as amended under Article 34					
the drawings x as originally filed					
as amended under Article 34					
2. The applicant wishes any amendment to the claims under Article 19 to be consider	red as reversed.				
3. The applicant wishes the start of the international preliminary examination to be postponed until the expiration of 20 months from the priority date unless the International Preliminary Examining Authority receives a copy of any amendments made					
under Article 19 or a notice from the applicant that he does not wish to make such amendments (Rule 69.1(d)). (This check-					
box may be marked only where the time limit under Article 19 has not yet expired					
* Where no check-box is marked, international preliminary examination will start on as originally filed or, where a copy of amendments to the claims under Article 19 and/or as under Article 34 are received by the International Preliminary Examining Authority before or the international preliminary examination report, as so amended.	nendments of the international application				
Language for the purposes of international preliminary examination: English					
which is the language in which the international application was filed.					
which is the language of a translation furnished for the purposes of internation	nal search.				
which is the language of publication of the international application.					
which is the language of the translation (to be) furnished for the purposes of i	nternational preliminary examination.				
Box No. V ELECTION OF STATES					
The applicant hereby elects all eligible States (that is, all States which have been designal the PCT)	ed and which are bound by Chapter II of				
excluding the following States which the applicant wishes not to elect:					

		3
Sheet 3	Nia	J

International application No. PCT/EP 00/03096

Box No. VI CHECK LIST		_		_
The demand is accompanied by the following elements to the purposes of international property of the purposes of the purpose of the purposes of the purpose of the pu				onal Preliminary uthority use only
translation of international application	:	sheets		
2. amendments under Article 34	:	sheets		
copy (or, where required, translation) of amendments under Article 19	:	sheets		
copy (or, where required, translation) of statement under Article 19	:	sheets		
5. letter	:	sheets		
6. other (specify)	:	sheets		
The demand is also accompanied by the item(s) m	arked below:			
1. K fee calculation sheet		4. statement e	xplaining lack of sign	ature
2. separate signed power of attorney			ind or amino acid sequadable form	uence listing in
3. copy of general power of attorney; reference number, if any:		6. other (speci	<i>fy)</i> :	
BOX NO. VII SIGNATURE OF APPLICANT,	AGENT OR CO	MMON REPRESE	NTATIVE	
Next to each signature, indicate the name of the person signing Koenraad Maria WUYTS Professional Representative	and the capacity in w	hich the person signs (if suc	capacity is not obvious j	from reading the demand).
For Internation	onal Preliminary E	xamining Authority u	se only	
1. Date of actual receipt of DEMAND:			·	
Adjusted date of receipt of demand due to CORRECTIONS under Rule 60.1(b):			_	
3. The date of receipt of the demand is A from the priority date and item 4 or 5.			The applican	
4. The date of receipt of the demand is Rule 80.5.	WITHIN the per	iod of 19 months fro	m the priority date a	s extended by virtue of
5. Although the date of receipt of the de is EXCUSED pursuant to Rule 82.	mand is after the	expiration of 19 mont	hs from the priority o	late, the delay in arrival
	For International	Bureau use only		
Demand received from IPEA on:				

**CHAPTER II** 

# **PCT**

# FEE CALCULATION SHEET

# Annex to the Demand for international preliminary examination

International application No. PCT/EP 00/03096	For International Preliminary Examining Authority use only
Applicant's or agent's file reference 402570WO	Date stamp of the IPEA
Applicant Koninklijke KPN N.V.	
Calculation of prescribed fees	
1. Preliminary examination fee	EUR 1533 P
2. Handling fee (Applicants from certain States are entitled to a reduction of 75% of the handling fee. Where the applicant is (or all applicants are) so entitled, the amount to be entered at H is 25% of the handling fee.)	EUR 147 H
3. Total of prescribed fees Add the amounts entered at P and H and enter total in the TOTAL box	EUR 1680
Mode of Payment	
authorization to charge deposit account with the IPEA (see below) cash  cheque revenue s	tamps
postal money order coupons	
bank draft other (spe	cify):
Deposit Account Authorization (this mode of payment may not be  The IPEA/ EP  is hereby authorized to charge the t	available at all IPEAs) otal fees indicated above to my deposit account.
	if the conditions for deposit accounts of the IPEA so permit) is hereby by or credit any overpayment in the total fees indicated above to
2809001122 September 2	000
Deposit Account Number Date (day/month/year)	Signature WUYTS, Koenraad Maria

Form PCT/IPEA/401 (Annex) (July 1998; reprint July 2000)

# PATENT COOPERATION TREATY



From the

INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

WUYTS, Koenraad Maria KONINKLIJKE KPN N.V. P.O. Box 95321 NL-2509 CH Den Haag PAYS-BAS

NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL PRELIMINARY **EXAMINATION REPORT** 

(PCT Rule 71.1)

Date of mailing (day/month/year)

07.06.2001

Applicant's or agent's file reference

402570 W) International application No.

PCT/EP00/03096

International filing date (day/month/year)

Priority date (day/month/year)

IMPORTANT NOTIFICATION

07/04/2000

07/05/1999

Applicant

KONINKLIJKE KPN N.V.

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### 4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA/

Authorized officer

**European Patent Office** 

D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Finnie, A

Fax: +49 89 2399 - 4465

Tel.+49 89 2399-8251





# **PCT**

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

App	licant's o	or age	ent's file reference		See Not	ification of Transmittal of International
J.				FOR FURTHER A	CTION Prelimin	ary Examination Report (Form PCT/IPEA/416)
Inte	mationa	l appli	ication No.	International filing date (	day/month/year)	Priority date (day/month/year)
PC	T/EP0	0/03	096	07/04/2000		07/05/1999
	mationa 4Q7/38		nt Classification (IPC) or na	tional classification and IP	C	
	14,700	•				
l	licant					
KO	NINKL	JJK	E KPN N.V.	<del></del>		
1.			ational preliminary exam smitted to the applicant a		prepared by this li	nternational Preliminary Examining Authority
_	This D	\_D_	NDT			
2.	INISH	EPO	PRT consists of a total of	6 sneets, including this	s cover sheet.	•• .
	⊠ TI	his re	port is also accompanie	d by ANNEXES, i.e. sh	eets of the descrip	tion, claims and/or drawings which have
	be	en a	mended and are the bas ule 70.16 and Section 60	sis for this report and/or	sheets containing	rectifications made before this Authority
	(3		ule 70.10 and Section of	of of the Administrative	mstructions under	tile FOT).
	These	ann	exes consist of a total of	3 sheets.		
				<del></del>		
3.	This re	eport	contains indications rela	ating to the following item	ms:	
		_		,		
	. I	⊠ □	Basis of the report	•		
	 		Priority	uninion with regard to no	walty invantive etc	ep and industrial applicability
	IV		Lack of unity of invention		verty, inventive ste	p and industrial applicability
	V	$\boxtimes$	•		egard to novelty, ir	nventive step or industrial applicability;
		_	citations and explanation	ons suporting such state	ement	
	VI	_	Certain documents cite			
	VII		Certain defects in the ir	• •		
	VIII	Z	Certain observations or	n the international appli	cation	
느						
Dat	e of subi	missic	on of the demand		Date of completion	of this report
0.5	1001001				07.00.0004	
25/	/09/200				07.06.2001	
			g address of the international	ป	Authorized officer	JEOTS Mov.
pre	liminary		ining authority: opean Patent Office			A TONGO TONGO
	0)))	D-80	0298 Munich		Hodgins, W	ALBERT OF THE MARKET
_	<u> </u>		+49 89 2399 - 0 Tx: 523656 +49 89 2399 - 4465	6 epmu d		00 0000 0007
					Telephone No. +49	09 2399 898/

International application No. PCT/EP00/03096

l.	<b>Basis</b>	of the	report
----	--------------	--------	--------

۱.	the and	receiving Office in	response to an invitation u	application (Replacement sheets which have been fumished a nder Article 14 are referred to in this report as "originally filed not contain amendments (Rules 70.16 and 70.17)):	
	3-5		as originally filed		
	1,2		with telefax of	16/03/2001	
	Clai	ims, No.:			
	1-4		with telefax of	16/03/2001	
	Dra	wings, sheets:	·		
	1/3-	3/3	as originally filed		
2.		_		arked above were available or furnished to this Authority in the as filed, unless otherwise indicated under this item.	Э
	The	se elements were	available or furnished to thi	s Authority in the following language: , which is:	
		the language of a	translation furnished for th	e purposes of the international search (under Rule 23.1(b)).	
		the language of p	ublication of the internation	al application (under Rule 48.3(b)).	
		the language of a 55.2 and/or 55.3).		e purposes of international preliminary examination (under Ru	ule
3.				<b>d sequence</b> disclosed in the international application, the out on the basis of the sequence listing:	
		contained in the ir	nternational application in w	vritten form.	
		filed together with	the international applicatio	n in computer readable form.	
		furnished subsequ	uently to this Authority in w	ritten form.	
		furnished subsequ	uently to this Authority in co	emputer readable form.	
			at the subsequently furnishe application as filed has been	ed written sequence listing does not go beyond the disclosure or furnished.	iņ
		The statement that		in computer readable form is identical to the written sequence	Э

4. The amendments have resulted in the cancellation of:



International application No. PCT/EP00/03096

		the description,	pages:		
		the claims,	Nos.:		
		the drawings,	sheets:		
5.		•		-	ome of) the amendments had not been made, since they have been as filed (Rule 70.2(c)):
		(Any replacement sh report.)	eet contair	ning such	amendments must be referred to under item 1 and annexed to this
6.		litional observations, i separate sheet	f necessar	y:	
V.		soned statement un tions and explanatio			ith regard to novelty, inventive step or industrial applicability;
1.	Stat	tement			
	Nov	relty (N)	Yes: No:	Claims Claims	1-4
	Inve	entive step (IS)	Yes: No:	Claims Claims	1-4
	Indu	ustrial applicability (IA)	Yes: No:	Claims Claims	1-4

2. Citations and explanations see separate sheet

### VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: see separate sheet

# INTERNATIONAL PRELIMINARY **EXAMINATION REPORT - SEPARATE SHEET**

# **Concerning Point I**

Newly filed pages 1 and 2 of the description don't "match up" with originally filed page 3.

## Concerning Point V

- 1) The following documents are cited:
  - D1: WO 97 36447 A (COLLINS AUGUSTINE ; CUNNINGHAM JOSEPH (IE); DILLON AIDAN (IE); MARK) 2 October 1997 (1997-10-02)
  - D2: GB-A-2 322 998 (VODAFONE LTD) 9 September 1998 (1998-09-09)
  - D3: EP-A-0 512 962 (ERICSSON TELEFON AB L M) 11 November 1992 (1992-11-11)
  - D4: EP-A-0 909 104 (ASCOM BUSINESS SYSTEMS AG) 14 April 1999 (1999-
  - D5: EP-A-0 048 868 (SIEMENS AG) 7 April 1982 (1982-04-07)
- 2) A communication system as per the pre-characterizing part of claim 1 is known from (for example) D1 or D2 (cf in particular the first figures of said documents).

The characterising features of claim 1 that "the roaming means are formed by a terrestrial interconnection network, which interconnection network is connected with said several communications networks" are known from D2 (the "International Roaming Platform" 30; see also corresponding parts of description). In this respect it is pointed out that the combination of links 32, 38, 40, 44, gateways 34, 36, 42 and 46 and IRP 30 are to be viewed as an "interconnection network".

The remaining feature of the characterizing part of claim 1 is that the terrestrial interconnection network interconnects "ground stations of a worldwide satellite communications network".

This feature is not explicitly known from D2, thus the novelty (and industrial applicability) of the claims is acknowledged.

# INTERNATIONAL PRELIMINARY

**EXAMINATION REPORT - SEPARATE SHEET** 

With respect to this feature, however, it is noted that it is unclear from the description (let alone the claims) of the current application whether the satellites are actually used for anything (eg transferring roaming data), or whether merely the network comprising the base stations are used for transferring the data.

If it is the latter, then the fact that the means forming the interconnection network are connected to satellite means is irrelevant. What is important is merely that there is a roaming network to which the different communications networks are (for roaming purposes) connected, which is what is described in D2.

If it is the former, then this is what is taught by D1 (cf in particular figure 1 and related parts of description). D1 shows the RIG (Roaming Interworking Gateway) communicating via satellite means (3) for roaming purposes. It is in any case pointed out (cf claim 7 and last paragraph of page 19 of D2) that the use of satellite links for data transfer in mobile communication systems is generally known in the art. It would thus be obvious to the skilled man to use them for transferring roaming data.

In either case, from the starting point of D2 (and, if necessary, taking the teachings of D1 into account), the skilled man would arrive at the subject matter of claim 1 without performing an inventive step. Claim 1 thus fails to meet the requirements of Articles 33(1) and (3) PCT.

The additional features of dependent claim 2 are known from D1 (cf figure 1). 3)

The additional feature of dependent claim 2 are obvious in the light of D3.

Use of a SIM (cf claim 3) is general in the field of mobile communications (cf also D2 page 5 2nd paragraph or D5, figure).

The additional features of claim 4 are known from D5 (cf passages cited in search report).

Dependent claims 2 - 4 thus add nothing inventive within the meaning of Articles 33(1) and (3) PCT to claim 1.

# INTERNATIONAL PRELIMINARY **EXAMINATION REPORT - SEPARATE SHEET**



### Concerning Point VIII

- The Summary of the Invention on page 1 (lines 26 37) of the description adds 1) information about the advantages and concepts of the current invention that are not contained in the originally filed application. In particular the sentence "The invention is based on the inventive understanding that, ... and thus enable roaming facilities" sets out implied advantages not derivable from the originally filed application documents. Accordingly, these amendments cause the application to contravene Article 34(2)(b) PCT with regard to added subject matter.
- 2) Rule 5.1(b) PCT states that (generally) the order specified in paragraph 5.1(a) PCT shall be followed.
  - For no apparent reason, in the current application the part of the description according to Rule 5.1(a)(ii) follows the part according to Rule 5.1(a)(iii). Moreover, the part according to Rule 5.1(a)(iv) is missing. Accordingly, these requirements of te PCT are not met.

10

15

20

25

30

35

40



Communications system having roaming facilities.

## BACKGROUND OF THE INVENTION

The invention relates to a communications system, comprising several communications networks, and means for facilitating roaming for users on said several communications networks.

It is known that PLMN operators [PLMN = Public Land Mobile Network] mutually conclude roaming agreements. Such agreements, which regulate that subscribers of one PLMN may, and can, make use of another PLMN (this is called roaming) so far must always be gone into bilaterally between the several PLMN operators mutually. In addition, technical provisions which make all this possible, such as coupling network signallings, must be undertaken bilaterally. In this manner, roaming additionally is possible only between different PLMNs, but not between PLMNs and PSTNs (= Public Switched Telephone Networks).

#### SUMMARY OF THE INVENTION

It is the object of the invention to overcome said drawbacks. To this end, the invention provides for operators of telecommunications networks, i.e., PLMNs or PSTNs, to each conclude a bilateral roaming agreement with a global terrestrial interconnection network, actually only, or at least primarly installed for the interconnection of groundstations of a worldwide satellitecommunications network (= SCN) The invention is based on the inventive understanding that, although said ground station interconnection network actually is set up for the interconnection of ground stations all over the world, said interconnection network is also useable and even -after some rather minor system adaptations- fit for interconnecting local or national networks and thus enabling roaming facilities. In doing so the technical means are provided for realising said roaming agreements. By way of only one agreement, namely, by the SCN, each PLMN or PSTN, as the case may be, receives roaming facilities with all other PLMNs and PSTNs which have also concluded such an agreement with the SCN.

10

15

20

25

30

35

40

telecommunications network concluding an agreement with the SCN should, for the purpose of realising said agreement, bring about a signalling coupling with the SCN. The SCN then provides signalling links with all telecommunications networks with which a roaming agreement has been concluded as well. There is therefore required only one signalling link with the SCN to obtain roaming with all networks connected to the SCN. The invention is based on the insight that an SCN, apart from as a platform for satellite communication, due to its far-reaching global setup and arrangement, is extremely suitable as a roaming platform ("facilitator") for different PLMNs and PSTNs.

It is noted that WO9736447 discloses a roaming interworking gateway for mobile telecommunications systems. In the known system no use is made of a (global) terrestrial network for the interconnection of satellite ground stations. The understanding of our present invention is to make use, for interconnecting and roaming-enabling of local networks, of an already existing, worldwide network which, however, until the present invention, served as a global interconnection network for only satellite ground stations. So, according to the invention, said network is additionally used for the interconnection of local telecommunications networks which, as such, have nothing to do with satellite communication.

#### **IMPLEMENTATION**

Below, the invention will be further explained by reference to several figures.

A calling user of a mobile terminal has a SIM card (SIM = Secure Identification Module) in which there is programmed an IMSI (= International Mobile Subscriber Identity). The IMSI consists of 15 positions, the first three of which standard denote the country of origin of the Network Operator (= NO) of the mobile user, the fourth and fifth denote the NO of the mobile user and the remaining ten positions may be freely completed by the NO. In the IMSI of users of an NO who - according to the invention - has concluded an agreement with the SCN, the

10

15

30

# CLAIMS

- 1. Communications system, comprising several communications networks, and roaming means for facilitating roaming to users on said several communications networks, CHARACTERISED IN THAT the roaming means are formed by a terrestrial interconnection network, interconnecting groundstations of a worldwide satellite-communications network (SCN), which interconnection network is connected with said several communications networks (PLMN, PSTN).
- 2. Communications system according to claim 1, CHARACTERISED IN THAT said interconnection network (SCN) comprises means for assigning, said communications networks (PLMN, PSTN), a code (VNO) and for entering it, under control of a control module (CTR), into a register (VCR), said interconnection network, under control of the control module, realising mutual roaming facilities to subscribers of each of said communications networks entered into the register.
- 3. Communications system according to claim 2, CHARACTERISED IN THAT terminals of the subscribers to the communications networks (PLMN, PSTN) comprise an identification module (SIM) for reading in and passing on, to the communications system, identification codes (IMSI), a code (VNO) among them which corresponds to the code entered into the register (VCR).
  - 4. Communications system according to claim 2, CHARACTERISED IN THAT said interconnection network (SCN) determines the location of a roaming user on a wireline network (PSTN) on the basis of the A-number of the terminal to which the terminal on the network is connected.

■ 3/PRFK

Rec'd PCT/PTO 26 US 26 2

Communications system having roaming facilities. ART 34 ANDT

#### BACKGROUND OF THE INVENTION

į

ì

5

10

15

20

25

30

35

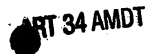
40

The invention relates to a communications system, comprising several communications networks, and means for facilitating roaming for users on said several communications networks.

It is known that PLMN operators [PLMN = Public Land Mobile Network] mutually conclude roaming agreements. Such agreements, which regulate that subscribers of one PLMN may, and can, make use of another PLMN (this is called roaming) so far must always be gone into bilaterally between the several PLMN operators mutually. In addition, technical provisions which make all this possible, such as coupling network signallings, must be undertaken bilaterally. In this manner, roaming additionally is possible only between different PLMNs, but not between PLMNs and PSTNs (= Public Switched Telephone Networks).

SUMMARY OF THE INVENTION

It is the object of the invention to overcome said drawbacks. To this end, the invention provides for operators of telecommunications networks, i.e., PLMNs or PSTNs, to each conclude a bilateral roaming agreement with a global terrestrial interconnection network, actually only, or at least primarly installed for the interconnection of groundstations of a worldwide satellitecommunications network (= SCN) The invention is based on the inventive understanding that, although said ground station interconnection network actually is set up for the interconnection of ground stations all over the world, said interconnection network is also useable and even -after some rather minor system adaptations- fit for interconnecting local or national networks and thus enabling roaming facilities. In doing so the technical means are provided for realising said roaming agreements. By way of only one agreement, namely, by the SCN, each PLMN or PSTN, as the case may be, receives roaming facilities with all other PLMNs and PSTNs which have also concluded such an agreement with the SCN.



telecommunications network concluding an agreement with the SCN should, for the purpose of realising said agreement, bring about a signalling coupling with the SCN. The SCN then provides signalling links with all telecommunications networks with which a roaming agreement has been concluded as well. There is therefore required only one signalling link with the SCN to obtain roaming with all networks connected to the SCN. The invention is based on the insight that an SCN, apart from as a platform for satellite communication, due to its far-reaching global setup and arrangement, is extremely suitable as a roaming platform ("facilitator") for different PLMNs and PSTNs.

It is noted that WO9736447 discloses a roaming interworking gateway for mobile telecommunications systems. In the known system no use is made of a (global) terrestrial network for the interconnection of satellite ground stations. The understanding of our present invention is to make use, for interconnecting and roaming-enabling of local networks, of an already existing, worldwide network which, however, until the present invention, served as a global interconnection network for only satellite ground stations. So, according to the invention, said network is additionally used for the interconnection of local telecommunications networks which, as such, have nothing to do with satellite communication.

#### IMPLEMENTATION

10

15

20

25

30

35

40

Below, the invention will be further explained by reference to several figures.

A calling user of a mobile terminal has a SIM card (SIM = Secure Identification Module) in which there is programmed an IMSI (= International Mobile Subscriber Identity). The IMSI consists of 15 positions, the first three of which standard denote the country of origin of the Network Operator (= NO) of the mobile user, the fourth and fifth denote the NO of the mobile user and the remaining ten positions may be freely completed by the NO. In the IMSI of users of an NO who - according to the invention - has concluded an agreement with the SCN, the

first (three) digits of the field to be freely completed constitute a VNO code (VNO = Virtual Network Operator). Said VNO code is assigned, by a control module of the SCN, to each PLMN or PSTN with which the SCN, as may be seen from an entry into a VNO-code register (= VCR), has concluded a bilateral roaming agreement. It should be noted that a VNO is understood to mean an organisation managing a communications system having one or more network working elements (e.g., an HLR [= Home Location Register]) with which the VNO may add value to a base telecommunications service. In doing so, the VNO disposes, or not, of its own network (PLMN or PSTN).

# PLMN subscribers roaming on a guest PLMN

5

10

15

20

25

30

35

40

When a (calling) user switches on his mobile terminal, a link is established between the mobile terminal and a VNO base station (in this case a PLMN) where the user wants to roam. In this case, the mobile terminal transmits the IMSI number of the SIM. The VNO network attempts to analyse at least the first 8 positions, in order to determine whether it concerns a home user (client of the own PLMN) or a roaming user (client of another PLMN). If analysis on the first 8 positions is impossible, or it concerns a roaming user, it is determined, on the basis of the first 5 positions, whether a roaming agreement has been concluded between the PLMN and the SCN. If, according to the contents of the VCR, a roaming agreement does indeed exist, a request for information on the user is placed, by way of signalling, with the SCN, which carries out an analysis on the VNO code to determine to which VNO the request must be passed The VNO will make available the requested information, by way of signalling, to the satellite network, which passes it on to the guest PLMN. calling user is accepted by the quest PLMN, said information will be stored in the home PLMN in a Home Location Register (= HLR) and in the guest PLMN in a Visiting Location Register (= VLR). The costs of the communication by way of the PLMN are charged to the calling user by the home network.

Said procedures are in agreement with the current procedures laid down for roaming, and both said procedures and the means serving to carry them out are generally known.

5

10

15

20

25

30

35

# Roaming on nonmobile networks

A nonmobile network (PSTN) may also facilitate roaming of mobile users or clients of another PSTN, provided that said PSTN is extended with the option of being capable of identifying and recording users; to this end, it should dispose of several network elements, such as HLR, VLR, Authentication Centre, Extended memory. Identification is effected by means of the IMSI on a SIM card and peripheral equipment made suitable for this purpose in the PSTN or a cordless-identification option.

PLMN- or PSTN-subscriber roaming on a PSTN

If a calling user ends up within the range of a transceiver station connected to a PSTN of a cordless system (e.g., a DECT [= Digital Enhanced Cordless Telecommunications]) and he disposes of a set wherein cordless communication is possible, he may make use of communication by way of the PSTN. Identification and communication between the PSTN and the SCN, and between the SCN and the home PLMN, is effected in accordance with the description above. The costs of the communication by way of the PSTN are charged to the calling user by the home network.

Due to the absence of a base station which determines the location of the roaming user (such as in the PLMN), the location of the roaming user on the PSTN is determined on the basis of the Anumber (country code + network code + subscriber number) of the terminal to which the cordless transceiver station is connected. The user is accessible on the PSTN by way of his own (mobile) telephone number. PSTN subscribers roaming on a PLMN or PSTN

Wireline terminals may also make use of the aforementioned facilities. The terminal of a calling user does have to be provided with a SIM card identical to a SIM card for mobile terminals in PLMN networks. When the SIM card is inserted into a (public) terminal suitable for

40

that purpose, identification and communication between the PSTN and the SCN, and between the SCN and the home PLMN or home PSTN, take place in accordance with the procedure described above. Due to the absence of a base station which determines the location of the roaming user (such as in the PLMN), the location of the roaming user on the PSTN is determined on the basis of the A number (country code + network code + subscriber number) of the terminal to which the (public) terminal is connected. The user is accessible on the wireline set (PSTN) by way of his own (mobile) telephone number.

The costs of the communication by way of the PSTN are charged to the calling user by the home PSTN or home PLMN.

10

15

20

25

30

35

40

The enclosed figures provide an illustration of the FIG. 1 shows the state of the art, in which several PLMNs conclude agreements with one another, and establish signalling channels and control modules for realising roaming facilities for the subscribers of said several PLMNs. FIG. 2 shows the architecture according to the invention, PLMNs and also PSTNs realising roaming facilities by way of a Satellite-Communications Network (= SCN) which is used here as a common roaming platform (facilitator). FIG. 3 shows a further elaboration of FIG. An SCN connects several Land Earth Stations (= LESs) to one another. These are the earth stations for satellite communication. The satellites with which said earth stations are communicating have not been drawn since said satellites per se have no function in the system according to the present invention. In conformity with the invention, the SCN - apart from the standard function of facilitating communication by way of satellites accomplishes the function of facilitating roaming for subscribers who have entirely different operator networks, PSTNs and PLMNs, as their home network, in other words, to which they are subscribing. In conformity with the invention, operators of different PLMNs or PSTNs each conclude a bilateral roaming agreement with the SCN. technical means for realising said agreements between the several PLMNs and PSTNs, respectively, and the SCN, comprise a register, the Virtual Network Operator Code

Register VCR, which is located within the SCN, and may be approached under control of a control module CTR.

The VCR may consist of one register, which may be approached and interrogated by the several LESs; if so desired, each LES may be provided with a copy VCR - to be continuously kept up to date - having (distributed) control means (CTRs). By way of one agreement with the SCN, technically to be realised by assigning, to the PLMN or PSTN, a VNO code (= VNC) and entering said VNC into the VCR, each PLMN or PSTN, respectively, entered into the VCR obtains roaming facilities with all other PLMNs and PSTNs entered into the VCR. Upon entry into the VCR, there is also realised - under control of the control module CTR a signalling coupling (interface) between the PLMN and PSTN entered, respectively, and the SCN. By way of the SCN, all entered PLMNs and PSTNs are then capable of exchanging signalling traffic - in this case, roaming information - with one another. This way, the SCN is used, apart from as a platform for satellite communication, by way of the VCR and the signalling couplings corresponding thereto, as an interworking platform for facilitating roaming between the several PLMNs and PSTNs.

10

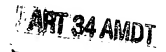
15

20

25

30

As indicated above, the system proposed by the invention makes use of SIM cards having an IMSI adjusted for roaming. Such a SIM card is shown in FIG. 4. Standard are the country and operator codes, five characters in all. The ten remaining character positions not laid down in standards, are used in the system according to the invention for laying down, inter alia, the VNO code (three characters) of the home PLMN or PSTN, respectively.



#### CLAIMS

30

connected.

- 1. Communications system, comprising several communications networks, and roaming means for facilitating roaming to users on said several
- communications networks, CHARACTERISED IN THAT the roaming means are formed by a terrestrial interconnection network, interconnecting groundstations of a worldwide satellite-communications network (SCN), which interconnection network is connected with said several communications networks (PLMN, PSTN).
  - 2. Communications system according to claim 1, CHARACTERISED IN THAT said interconnection network (SCN) comprises means for assigning, said communications networks (PLMN, PSTN), a code (VNO) and for entering it,
- under control of a control module (CTR), into a register (VCR), said interconnection network, under control of the control module, realising mutual roaming facilities to subscribers of each of said communications networks entered into the register.
- 20 3. Communications system according to claim 2, CHARACTERISED IN THAT terminals of the subscribers to the communications networks (PLMN, PSTN) comprise an identification module (SIM) for reading in and passing on, to the communications system, identification codes (IMSI),
- a code (VNO) among them which corresponds to the code entered into the register (VCR).
  - 4. Communications system according to claim 2, CHARACTERISED IN THAT said interconnection network (SCN) determines the location of a roaming user on a wireline network (PSTN) on the basis of the A-number of the terminal to which the terminal on the network is

#### ABSTRACT

10

15

20

Communications system, comprising several communications networks, and roaming means for facilitating roaming of users on said several communications networks. The roaming means are formed by a worldwide (satellite-)communications network (SCN), which is in connection with each of said several communications networks (PLMN, PSTN). The satellitecommunications network (SCN) assigns a code (VNO) to each of said several communications networks (PLMN, PSTN) and enters, under control of a control module (CTR) into a register (VCR), the satellite-communications network, under control of the control module, realising mutual roaming facilities to subscribers of each of said entered communications networks. The terminals of the subscribers of the communications networks (PLMN, PSTN) comprise an identification module (SIM) for reading in and passing on identification codes (IMSI), a code (VNO) among them which corresponds to the code (VNO) entered into the register (VCR).





# INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:

(11) International Publication Number:

WO 00/69200

H04Q 7/38, 3/00

A1

(43) International Publication Date:

16 November 2000 (16.11.00)

(21) International Application Number:

PCT/EP00/03096

(22) International Filing Date:

7 April 2000 (07.04.00)

(30) Priority Data:

1011987

7 May 1999 (07.05.99)

NL

(71) Applicant (for all designated States except US): KONINKLI-JKE KPN N.V. [NL/NL]; Stationsplein 7, NL-9726 AE Groningen (NL).

(72) Inventors; and

(75) Inventors/Applicants (for US only): NAS, Deborah, Nicole [NL/NL]; Dr. Kuyperlaan 233, NL-3188 RP Schiedam (NL). KAZEM, Mohammed, Ismael [NL/NL]; Gevers Deynootweg 960, NL-2586 BW Den Haag (NL).

(74) Agent: KRUK, Wiggert, Johan; Koninklijke KPN N.V., P.O. Box 95321, NL-2509 CH The Hague (NL).

(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP. KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published

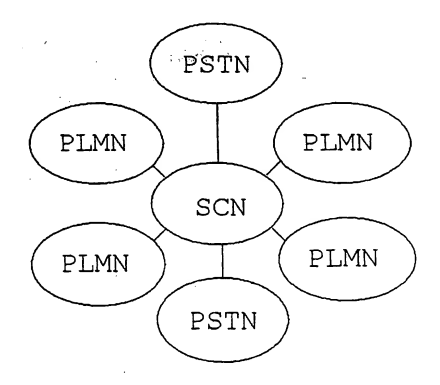
With international search report.

(54) Title: COMMUNICATIONS SYSTEM HAVING ROAMING FACILITIES

#### (57) Abstract

#### Communications

system, comprising communications networks, and roaming means for facilitating roaming of users on said several communications networks. The roaming means are formed by a worldwide (satellite-) communications network (SCN), which is in connection with each of said several communications networks (PLMN, PSTN). The satellite-communications network (SCN) assigns a code (VNO) to each of said several communications networks (PLMN, PSTN) and enters, under control of a control module (CTR) into a register (VCR), satellite-communications network, under control of the control module, realising mutual roaming facilities to subscribers of said entered each communications networks. The terminals of the subscribers of the communications networks (PLMN, PSTN) comprise an identification module (SIM) for reading in and passing on



identification codes (IMSI), a code (VNO) among them which corresponds to the code (VNO) entered into the register (VCR).

# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	ւս	Luxembourg	SN	Senegal
ΑÜ	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
ΑZ	Azerbaijan	GB	United Kingdom	MC	Моласо	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK ·	The former Yugoslav	TM	•
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkmenistan
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Turkey
BJ	Benin	IE	Ireland	MN	Mongolia		Trinidad and Tobago
BR	Brazil	1L	Israel	MR	Mauritania	UA	Ukraine Uganda
BY	Belarus	IS	Iceland	MW		UG	- 8
CA	Canada	IT	Italy	MX	Malawi Mexico	US	United States of America
CF	Central African Republic	JP	Japan	NE NE		UZ	Uzbekistan
CG	Congo	KE	Kenya	NL NL	Migua	VN	Viet Nam
CH	Switzerland	KG	Kyrgyzstan		Netherlands	YU	Yugoslavia
CI	Côte d'Ivoire	KP		NO	Norway	zw	Zimbabwe
CM	Cameroon	Kr	Democratic People's	NZ	New Zealand		
CN	China	KR	Republic of Korea	PL	Poland		
CU	Cuba		Republic of Korea	PŤ	Portugal		
CZ		KZ	Kazakstan	RO	Romania		•
DE	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		•
EE	Estonia	LR	.Liberia	SG	Singapore		

10

15

20

25

30

PCT/EP00/03096

Communications system having roaming facilities.

#### BACKGROUND OF THE INVENTION

The invention relates to a communications system, comprising several communications networks, and means for facilitating roaming for users on said several communications networks.

It is known that PLMN operators [PLMN = Public Land Mobile Network] mutually conclude roaming agreements. Such agreements, which regulate that subscribers of one PLMN may, and can, make use of another PLMN (this is called roaming) so far must always be gone into bilaterally between the several PLMN operators mutually. In addition, technical provisions which make all this possible, such as coupling network signallings, must be undertaken bilaterally. In this manner, roaming additionally is possible only between different PLMNs, but not between PLMNs and PSTNs (= Public Switched Telephone Networks).

#### SUMMARY OF THE INVENTION

It is the object of the invention to overcome said drawbacks. To this end, the invention provides for operators of telecommunications networks, i.e., PLMNs or PSTNs, to each conclude a bilateral roaming agreement with a global communications network - to which a satellite-communications network (= SCN) is particularly suited - and that in doing so the technical means are provided for realising said agreement. By way of only one agreement, namely, by the SCN, each PLMN or PSTN, as the case may be, receives roaming facilities with all other PLMNs and PSTNs which have also concluded such an agreement with the SCN. The telecommunications network concluding an agreement with the SCN should, for the purpose of realising said agreement, bring about a signalling coupling with the The SCN then provides signalling links with all telecommunications networks with which a roaming agreement has been concluded as well. There is therefore required only one signalling link with the SCN to obtain roaming with all networks connected to the SCN. The invention is based on the insight that an SCN, apart from as a platform for satellite communication, due to its farreaching global setup and arrangement, is extremely suitable as a roaming platform ("facilitator") for different PLMNs and PSTNs.

35

#### **IMPLEMENTATION**

5

10

15

20

25

30

35

40

Below, the invention will be further explained by reference to several figures.

A calling user of a mobile terminal has a SIM card (SIM = Secure Identification Module) in which there is programmed an IMSI (= International Mobile Subscriber Identity). The IMSI consists of 15 positions, the first three of which standard denote the country of origin of the Network Operator (= NO) of the mobile user, the fourth and fifth denote the NO of the mobile user and the remaining ten positions may be freely completed by the NO. In the IMSI of users of an NO who - according to the invention - has concluded an agreement with the SCN, the first (three) digits of the field to be freely completed constitute a VNO code (VNO = Virtual Network Operator). Said VNO code is assigned, by a control module of the SCN, to each PLMN or PSTN with which the SCN, as may be seen from an entry into a VNO-code register (= VCR), has concluded a bilateral roaming agreement. It should be noted that a VNO is understood to mean an organisation managing a communications system having one or more network working elements (e.g., an HLR [= Home Location Register]) with which the VNO may add value to a base telecommunications In doing so, the VNO disposes, or not, of its own network service. (PLMN or PSTN).

#### PLMN subscribers roaming on a guest PLMN

When a (calling) user switches on his mobile terminal, a link is established between the mobile terminal and a VNO base station (in this case a PLMN) where the user wants to roam. In this case, the mobile terminal transmits the IMSI number of the SIM. network attempts to analyse at least the first 8 positions, in order to determine whether it concerns a home user (client of the own PLMN) or a roaming user (client of another PLMN). If analysis on the first 8 positions is impossible, or it concerns a roaming user, it is determined, on the basis of the first 5 positions, whether a roaming agreement has been concluded between the PLMN and the SCN. according to the contents of the VCR, a roaming agreement does indeed exist, a request for information on the user is placed, by way of signalling, with the SCN, which carries out an analysis on the VNO code to determine to which VNO the request must be passed on. VNO will make available the requested information, by way of signalling, to the satellite network, which passes it on to the quest If the calling user is accepted by the guest PLMN, said

PCT/EP00/03096

information will be stored in the home PLMN in a Home Location Register (= HLR) and in the guest PLMN in a Visiting Location Register (= VLR). The costs of the communication by way of the PLMN are charged to the calling user by the home network.

Said procedures are in agreement with the current procedures laid down for roaming, and both said procedures and the means serving to carry them out are generally known.

#### Roaming on nonmobile networks

WO 00/69200

5

10

15

20

25

30

35

40

A nonmobile network (PSTN) may also facilitate roaming of mobile users or clients of another PSTN, provided that said PSTN is extended with the option of being capable of identifying and recording users; to this end, it should dispose of several network elements, such as HLR, VLR, Authentication Centre, Extended memory. Identification is effected by means of the IMSI on a SIM card and peripheral equipment made suitable for this purpose in the PSTN or a cordlessidentification option.

#### PLMN- or PSTN-subscriber roaming on a PSTN

If a calling user ends up within the range of a transceiver station connected to a PSTN of a cordless system (e.g., a DECT [= Digital Enhanced Cordless Telecommunications]) and he disposes of a set wherein cordless communication is possible, he may make use of communication by way of the PSTN. Identification and communication between the PSTN and the SCN, and between the SCN and the home PLMN, is effected in accordance with the description above. The costs of the communication by way of the PSTN are charged to the calling user by the home network.

Due to the absence of a base station which determines the location of the roaming user (such as in the PLMN), the location of the roaming user on the PSTN is determined on the basis of the Annumber (country code + network code + subscriber number) of the terminal to which the cordless transceiver station is connected. The user is accessible on the PSTN by way of his own (mobile) telephone number. PSTN subscribers roaming on a PLMN or PSTN

Wireline terminals may also make use of the aforementioned facilities. The terminal of a calling user does have to be provided with a SIM card identical to a SIM card for mobile terminals in PLMN networks. When the SIM card is inserted into a (public) terminal suitable for that purpose, identification and communication between the PSTN and the SCN, and between the SCN and the home PLMN or home

WO 00/69200 PCT/EP00/03096

PSTN, take place in accordance with the procedure described above. Due to the absence of a base station which determines the location of the roaming user (such as in the PLMN), the location of the roaming user on the PSTN is determined on the basis of the A number (country code + network code + subscriber number) of the terminal to which the (public) terminal is connected. The user is accessible on the wireline set (PSTN) by way of his own (mobile) telephone number.

The costs of the communication by way of the PSTN are charged to the calling user by the home PSTN or home PLMN.

10

15

20

25

30

5

The enclosed figures provide an illustration of the invention. FIG. 1 shows the state of the art, in which several PLMNs conclude agreements with one another, and establish signalling channels and control modules for realising roaming facilities for the subscribers of said several PLMNs. FIG. 2 shows the architecture according to the invention, PLMNs and also PSTNs realising roaming facilities by way of a Satellite-Communications Network (= SCN) which is used here as a common roaming platform (facilitator). FIG. 3 shows a further elaboration of FIG. 2. An SCN connects several Land Earth Stations (= LESs) to one another. These are the earth stations for satellite The satellites with which said earth stations are communication. communicating have not been drawn since said satellites per se have no function in the system according to the present invention. conformity with the invention, the SCN - apart from the standard function of facilitating communication by way of satellites accomplishes the function of facilitating roaming for subscribers who have entirely different operator networks, PSTNs and PLMNs, as their home network, in other words, to which they are subscribing. conformity with the invention, operators of different PLMNs or PSTNs each conclude a bilateral roaming agreement with the SCN. technical means for realising said agreements between the several PLMNs and PSTNs, respectively, and the SCN, comprise a register, the Virtual Network Operator Code Register VCR, which is located within the SCN, and may be approached under control of a control module CTR.

35

40

The VCR may consist of one register, which may be approached and interrogated by the several LESs; if so desired, each LES may be provided with a copy VCR - to be continuously kept up to date - having (distributed) control means (CTRs). By way of one agreement with the SCN, technically to be realised by assigning, to the PLMN or PSTN, a VNO code (= VNC) and entering said VNC into the VCR, each PLMN or PSTN, respectively, entered into the VCR obtains roaming

WO 00/69200

5

10

15

PCT/EP00/03096

facilities with all other PLMNs and PSTNs entered into the VCR. Upon entry into the VCR, there is also realised — under control of the control module CTR — a signalling coupling (interface) between the PLMN and PSTN entered, respectively, and the SCN. By way of the SCN, all entered PLMNs and PSTNs are then capable of exchanging signalling traffic — in this case, roaming information — with one another. This way, the SCN is used, apart from as a platform for satellite communication, by way of the VCR and the signalling couplings corresponding thereto, as an interworking platform for facilitating roaming between the several PLMNs and PSTNs.

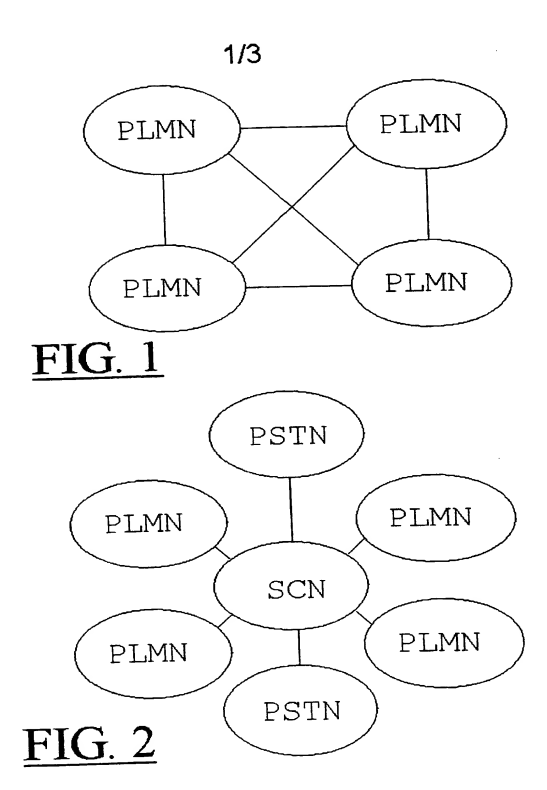
As indicated above, the system proposed by the invention makes use of SIM cards having an IMSI adjusted for roaming. Such a SIM card is shown in FIG. 4. Standard are the country and operator codes, five characters in all. The ten remaining character positions not laid down in standards, are used in the system according to the invention for laying down, inter alia, the VNO code (three characters) of the home PLMN or PSTN, respectively.

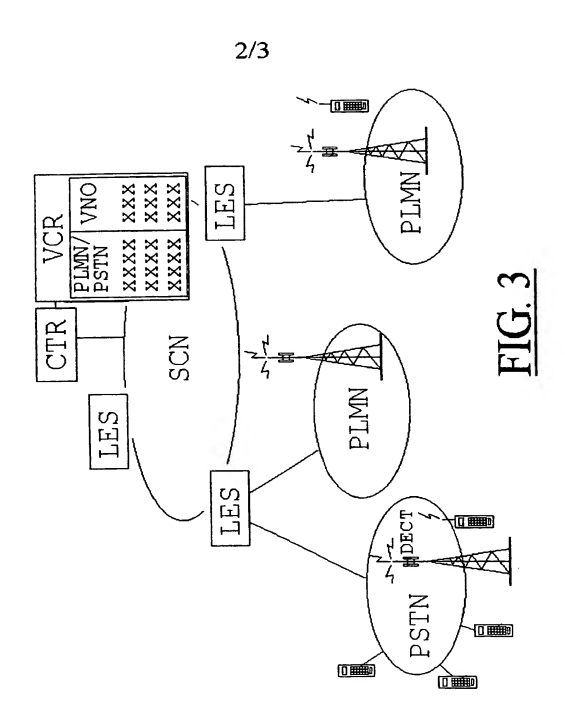
5

25

#### CLAIMS

- 1. Communications system, comprising several communications networks, and roaming means for facilitating roaming to users on said several communications networks, CHARACTERISED IN THAT the roaming means are formed by a worldwide communications network (SCN), which is in connection with each of said several communications networks (PLMN, PSTN).
- 2. Communications system according to claim 1, CHARACTERISED IN THAT the roaming means are formed by the earth portion of a worldwide satellite-communications network (SCN), which is in connection with each of said several communications networks (PLMN, PSTN).
- 3. Communications system according to claim 1, CHARACTERISED IN THAT the worldwide communications network (SCN) assigns, to each of said several communications networks (PLMN, PSTN), a code (VNO) and enters it, under control of a control module (CTR), into a register (VCR), the worldwide communications network, under control of the control module, realising mutual roaming facilities to subscribers of each of said communications networks entered into the register.
  - 4. Communications system according to claim 3, CHARACTERISED IN THAT terminals of the subscribers to the communications networks (PLMN, PSTN) comprise an identification module (SIM) for reading in and passing on, to the communications system, identification codes (IMSI), a code (VNO) among them which corresponds to the code entered into the register (VCR).
- 5. Communications system according to claim 3, CHARACTERISED IN THAT the worldwide communications network (SCN) determines the location of a roaming user on a wireline network (PSTN) on the basis of the Annumber of the terminal to which the terminal on the network is connected.





•

•

XXXXXXXX XXX XXXXXX SIM chrt

3/3

Subscr.

ID

VNO code

NO code

Cntry

code

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 H04Q7/38 H04Q3/00

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)  $IPC \quad 7 \qquad \text{H04Q}$ 

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	WO 97 36447 A (COLLINS AUGUSTINE; CUNNINGHAM JOSEPH (IE); DILLON AIDAN (IE); MARK) 2 October 1997 (1997-10-02) page 5, line 1 - line 10 page 9, line 20 -page 10, line 15	1,2
X	GB 2 322 998 A (VODAFONE LTD) 9 September 1998 (1998-09-09) page 10, line 18 -page 15, line 12 page 17, line 12 - line 15	1
Α	EP 0 512 962 A (ERICSSON TELEFON AB L M) 11 November 1992 (1992-11-11) column 5, line 37 -column 7, line 35 column 9, line 30 - line 45	3

Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
<ul> <li>Special categories of cited documents:</li> <li>"A" document defining the general state of the art which is not considered to be of particular relevance</li> <li>"E" earlier document but published on or after the international filing date</li> <li>"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)</li> <li>"O" document referring to an oral disclosure, use, exhibition or other means</li> <li>"P" document published prior to the international filing date but later than the priority date claimed</li> </ul>	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.  "8" document member of the same patent family
Date of the actual completion of the international search  28 July 2000	Date of mailing of the international search report $04/08/2000$
Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL - 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,  Fax: (+31-70) 340-3016	Authorized officer  Baas, G

1

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to daim No.
yo.,		
Ą	EP 0 909 104 A (ASCOM BUSINESS SYSTEMS AG) 14 April 1999 (1999-04-14) column 7, line 8 -column 8, line 45 column 9, line 37 - line 45	5
Ą	EP 0 048 868 A (SIEMENS AG) 7 April 1982 (1982-04-07) page 4, line 1 -page 5, line 30	5

information on patent family members

Inter Application No PCT/EP 00/03096

Patent documen cited in search rep		Publication date		Patent family member(s)	Publication date
WO 9736447	Α	02-10-1997	AU	718291 B	13-04-2000
			AU	2520697 A	17-10-1997
			CA	2250109 A	02-10-1997
			ΕP	0890284 A	13-01-1999
			ΙE	970238 A	08-10-1997
			IE	970239 A	02-07-1997
GB 2322998	Α	09-09-1998	AU	718887 B	20-04-2000
			ΑU	4007797 A	26-03-1998
			AU	6108798 A	09-09-1998
			BR	9712796 A	14-12-1999
			WO	9810614 A	12-03-1998
			WO	9837709 A	27-08-1998
			PL	331739 A	02-08-1999
EP 0512962	Α	11-11-1992	US	5210787 A	11-05-1993
			AT	156647 T	15-08-1997
			AU	657942 B	30-03-1995
			AU	1072292 A	13-08-1992
			BR	9200339 A	13-10-1992
			CA	2059767 A	06-08-1992
			DE	69221371 D	11-09-1997
			DE	69221371 T	11-12-1997
			DK	512962 T	16-03-1998
			ES	2106165 T	01-11-1997
			GR	3024412 T	28-11-1997
			HK	1001950 A	17-07-1998
			MX	9200378 A	01-07-1993
			SG	45197 A	16-01-1998 
EP 0909104	ΑΑ	14-04-1999	NONE	<u> </u>	
EP 0048868	Α	07-04-1982	DE	3036380 A	13-05-1982